

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	906962	capsule \$7capsul\$7 \$7micro-capsul\$7 microsphere micro- sphere nanospshere nano adj capsule nano adj sphere microballoon micro adj capsule micro adj sphere micro adj balloon core adj shell nanocapsule core-shell core/shell micro adj encapsulat\$4 vesicle micelle microparticle	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 15:08
S2	11668	S1 and (chitosan cationic adj cellulose) and (alginate)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 15:08
S3	2434	S2 and ("SD" size adj distribution standard adj deviation standard adj varia\$5 mean adj varia \$5 broad adj distribution narrow adj distribution) with (size volume diameter micrometer micron nanometer "%" " nm")	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 15:09
S4	477	S2 and ("SD" size adj distribution standard adj deviation standard adj varia\$5 mean adj varia \$5 broad adj distribution narrow adj distribution) with ("%" percent)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 15:09
S5	228	S4 and ((permeable permeability diffus\$5) same (wall shell membrane))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 15:10

S6	43	S5 and ((encapulat\$4 core) same (cell microorganism micro-organism yeast sperm egg))	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 15:10
S7	197	S5 and (sustained-releas \$4 sustained adj releas \$4 time-release\$3 time adj release\$3 slow-release\$3 slow adj release\$3 delayed-release\$3 delay\$4 near2 release\$3)	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 15:10
S8	148	S2 and (("SD" size adj distribution standard adj deviation standard adj varia\$5 mean adj varia \$5 broad adj distribution narrow adj distribution) with ("% percent) with (size volume diameter))	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 15:15
S9	22	S8 and ((permeable) same (wall shell membrane))	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 15:15
S10	69	S8 and (sustained-releas \$4 sustained adj releas \$4 time-release\$3 time adj release\$3 slow-release\$3 slow adj release\$3 delayed-release\$3 delay\$4 near2 release\$3)	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 15:16
S11	374	S2 and (("SD" size adj distribution standard adj deviation standard adj varia\$5 mean adj varia \$5 broad adj distribution narrow adj distribution) same ("% percent) same (size volume diameter))	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 15:22
S12	131	S2 and (("SD" standard adj deviation standard adj varia\$5 mean adj varia\$5 broad adj distribution narrow adj distribution) same ("% percent) same (size volume diameter))	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 15:22

S13	88	S12 and (sustained-release\$4 sustained adj releas\$4 time-release\$3 time adj release\$3 slow-release\$3 slow adj release\$3 delayed-release\$3 delay\$4 near2 release\$3)	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 15:22
S14	9164	S1 and (chitosan cationic adj cellulose) and (alginate) and (calcium)	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 15:49
S15	124	S14 and (("SD" standard adj deviation standard adj varia\$5 mean adj varia\$5 broad adj distribution narrow adj distribution) same ("%" percent) same (size volume diameter))	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 15:50
S16	28651	S1 and ((calcium) same (alginate))	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 16:02
S17	217	S16 and (("SD" standard adj deviation standard adj varia\$5 mean adj varia\$5 broad adj distribution narrow adj distribution) same ("%" percent) same (size volume diameter))	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 16:02
S18	28	S17 and ((permeable permeability) same (wall shell membrane))	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 16:03
S19	136	S17 and (controlled-release sustained-release\$4 sustained adj releas\$4 time-release\$3 time adj release\$3 slow-release\$3 slow adj release\$3 delayed-release\$3 delay\$4 near2 release\$3)	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 16:03

S20	2287	S16 and ((("SD" standard adj deviation standard adj varia\$5 mean adj varia\$5 broad adj distribution narrow adj distribution) same (size volume diameter))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 16:07
S21	279	S20 and ((crosslink\$4 cross-link\$4) same (calcium))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 16:08
S22	172	S21 and (controled-release sustained-releas \$4 sustained adj releas \$4 time-release\$3 time adj release\$3 slow-release\$3 slow adj release\$3 delayed-release\$3 delay\$4 near2 release\$3)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 16:09
S23	13	S21 and (424/493,497. ccls. 347/20.ccls. 423/338.ccls. 435/283.1,307.1.ccls. 428/402-402.24.ccls. 427/389.9,213.3-213.36.ccls. 264/4-4.7.ccls.)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 16:21

12/ 4/ 2010 2:11:27 PM

C:\Documents and Settings\spourbohloul\My Documents\East\Workspaces\10577785sec.wsp